TO PSECRET 172104Z 1965 MAR 17 21 18 Z 25X1 THE FOLLOWING SURFACE-TO-AIR (SAM) INSTALLATIONS HAVE BEEN IDENTIFIED DURING A SPECIAL DETAILED ANALYSIS OF PHOTOGRAPHY. A. A COMPLETED SA-2 SAM SITE IS LOCATED 43.8 NM EAST OF CORRESPONDED FOR A SHEET 0288-23AL, 1ST ED., MARCH 1960. THE SITE CONSISTS OF ONE POSSIBLY OCCUPIED LAUNCH POSITION, SEC BROWN SECONDARY SECO	001552	(65			
THE FOLLOWING SURFACE-TO-AIR (SAM) INSTALLATIONS HAVE BEEN IDENTIFIED DURING A SPECIAL DETAILED ANALYSIS OF PHOTOGRAPHY. A. A COMPLETED SA-2 SAM SITE IS LOCATED 43.8 NM EAST OF PAO-TOU CHINA AT 40-35-30N 110-59-00E, PLOTTED ON USATC SERIES OF ORDER OF PAO-TOU CHINA AT 40-35-30N 110-59-00E, PLOTTED ON USATC SERIES OF ORDER OF PAO-TOU CHINA AT 40-35-30N 110-59-00E, PLOTTED ON USATC SERIES OF ORDER OF PAO-TOU CHINA AT 40-35-30N 110-59-00E, PLOTTED ON USATC SERIES OF ORDER OF PAO-TOU CHINA AT 40-35-30N 110-59-00E, PLOTTED ON USATC SERIES OF ORDER OF PAO-TOU CHINA AT 40-35-30N 110-59-00E, PLOTTED ON USATC SERIES OF ORDER OF PAO-TOU CHINA AT 40-35-30N 110-59-00E, PLOTTED ON USATC SERIES OF ORDER OF PAO-TOU CHINA AT 40-35-30N 110-59-00E, PLOTTED ON USATC SERIES OF ORDER OF PAO-TOU CHINA AT 40-35-30N 110-59-00E, PLOTTED ON USATC SERIES OF ORDER OF PAO-TOU CHINA AT 40-35-30N 110-59-00E, PLOTTED ON USATC SERIES OF ORDER OF PAO-TOU CHINA AT 40-35-30N 110-59-00E, PLOTTED ON USATC SERIES OF ORDER OF PAO-TOU CHINA AT 40-35-30N 110-59-00E, PLOTTED ON USATC SERIES OF ORDER OF PAO-TOU CHINA AT 40-35-30N 110-59-00E, PLOTTED ON USATC SERIES OF ORDER OF PAO-TOU CHINA AT 40-35-30N 110-59-00E, PLOTTED ON USATC SERIES OF ORDER OF PAO-TOU CHINA AT 40-35-30N 110-59-00E, PLOTTED ON USATC SERIES OF ORDER OF PAO-TOU CHINA AT 40-35-30N 110-59-00E, PLOTTED ON USATC SERIES OF ORDER OF PAO-TOU CHINA AT 40-35-30N 110-59-00E, PLOTTED ON USATC SERIES OF ORDER OF PAO-TOU CHINA AT 40-35-30N 110-59-00E, PLOTTED ON USATC SERIES OF ORDER OF PAO-TOU CHINA AT 40-35-30N 110-59-00E, PLOTTED ON USATC SERIES OF ORDER OF O	Declassification Review by NGA/DoD				
IDENTIFIED DURING A SPECIAL DETAILED ANALYSIS OF PHOTOGRAPHY. A. A COMPLETED SA-2 SAM SITE IS LOCATED 43.8 NM EAST OF COPIES RECEIVED PAO-TOU CHINA AT 40-35-30N 110-59-00E, PLOTTED ON USATC SERIES CORREST FOR THE SITE CONSISTS OF ONE POSSIBLY OCCUPIED LAUNCH POSITION, SECOND OF THE SITE CONSISTS OF ONE POSSIBLY OCCUPIED LAUNCH POSITIONS, AND COMPLETED ON THE SITE CAN ID TO THE SITE CAN ID	TOPSECRET 172104Z 1965 MAR 17 21	18 Z			
A. A COMPLETED SA-2 SAM SITE IS LOCATED 43.8 NM EAST OF PAO-TOU CHINA AT 40-35-30N 110-59-00E, PLOTTED ON USATC SERIES COMES RECEIVED SHEET 0288-23AL, 1ST ED., MARCH 1960. THE SITE CONSISTS OF ONE POSSIBLY OCCUPIED LAUNCH POSITION, SEC BR ONE PROBABLE LAUNCH POSITION, TWO POSSIBLE LAUNCH POSITIONS, AND PROBABLE LAUNCH POSITIONS, AND PRO	THE FOLLOWING SURFACE-TO-AIR (SAM) INSTALLATIONS HAVE BE	ΕN			
PAO-TOU CHINA AT 40-35-30N 110-59-00E, PLOTTED ON USATC SERIE COMES RECEIVED SHEET 0288-23AL, 1ST ED., MARCH 1960. THE SITE CONSISTS OF ONE POSSIBLY OCCUPIED LAUNCH POSITION, SUCBR ONE PROBABLE LAUNCH POSITION, TWO POSSIBLE LAUNCH POSITIONS, AND CSD A CENTRAL GUIDANCE AREA, NONE OF WHICH ARE REVETTED. THE SITE CAN IDD FIRST BE IDENTIFIED ON MISSION 1009-2, 13 AUGUST 1964, AND CAN BE 150 NEGATED ON PHOTOGRAPHY: COMES RECEIVED Act. Re COMES RECEIVED FOR THE STEEN BE LOUNCH POSITION AND CAN BE 150 PAO CEATED ON PAO DIAAP 250	IDENTIFIED DURING A SPECIAL DETAILED ANALYSIS OF PHOTOGRAPHY.		18 MAR 1	965	
PAO-TOU CHINA AT 40-35-30N 110-59-00E, PLOTTED ON USATC SERIE SOND OFFICE ACT. IN SHEET 0288-23AL, 1ST ED., MARCH 1960. THE SITE CONSISTS OF ONE POSSIBLY OCCUPIED LAUNCH POSITION, SEC BR. ONE PROBABLE LAUNCH POSITION, TWO POSSIBLE LAUNCH POSITIONS, AND PROBABLE LAUNCH POSITION	A. A COMPLETED SA-2 SAM SITE IS LOCATED 43.8 NM EAST OF				===
SHEET 0288-23AL, 1ST ED., MARCH 1960. THE SITE CONSISTS OF ONE POSSIBLY OCCUPIED LAUNCH POSITION, SEC BR ONE PROBABLE LAUNCH POSITION, TWO POSSIBLE LAUNCH POSITIONS, AND CSD A CENTRAL GUIDANCE AREA, NONE OF WHICH ARE REVETTED. THE SITE CAN FD FIRST BE IDENTIFIED ON MISSION 1009-2, 13 AUGUST 1964, AND CAN BE 110 NEGATED ON PHOTOGRAPHY: PAGE PAGE PAGE PAGE PAGE	PAO-TOU CHINA AT 40-35-30N 110-59-00E. PLOTTED ON USATC SERIE	5 20	2 RECEIVE		==
THE SITE CONSISTS OF ONE POSSIBLY OCCUPIED LAUNCH POSITION, AND SEC BR ONE PROBABLE LAUNCH POSITION, TWO POSSIBLE LAUNCH POSITIONS, AND COSD A CENTRAL GUIDANCE AREA, NONE OF WHICH ARE REVETTED. THE SITE CAN ID FIRST BE IDENTIFIED ON MISSION 1009-2, 13 AUGUST 1964, AND CAN BE 100 PAU NEGATED ON PHOTOGRAPHY: DIAAP 250		Cyrto.			
ONE PROBABLE LAUNCH POSITION, TWO POSSIBLE LAUNCH POSITIONS, AND PROBABLE LAUNCH POSITIONS, AND PROBABLE LAUNCH POSITIONS, AND CSD PROBABLE LAUNCH POSITIONS	SHEET WZ00-ZOAL, IST ED., MARCH 190W.	*****	US		
ONE PROBABLE LAUNCH POSITION, TWO POSSIBLE LAUNCH POSITIONS, AND PROBABLE CONTROL GUIDANCE AREA, NONE OF WHICH ARE REVETTED. THE SITE CAN FID PSD PSD PSD PSD PSD PSD PSD PSD PSD PS	THE SITE CONSISTS OF ONE POSSIBLY OCCUPIED LAUNCH POSITI	ON,			
A CENTRAL GUIDANCE AREA, NONE OF WHICH ARE REVETTED. THE SITE CAN FD FIRST BE IDENTIFIED ON MISSION 1009-2, 13 AUGUST 1964, AND CAN BE TO PAU PAU PHOTOGRAPHY: DIAAP 253	ONE PROBABLE LAUNCH POSITION. TWO POSSIBLE LAUNCH POSITIONS	AND.	PSDS		
A CENTRAL GUIDANCE AREA, NONE OF WHICH ARE REVETTED. THE SITE CAN FD PSD PSD PSD PAU NEGATED ON PAU PHOTOGRAPHY: DIAAP 250			160	1	
FIRST BE IDENTIFIED ON MISSION 1009-2, 13 AUGUST 1964, AND CAN BE THO PAU	A CENTRAL GUIDANCE AREA, NONE OF WHICH ARE REVETTED. THE SIT	E CAN	FD		<u> </u>
NEGATED ON PHOTOGRAPHY: PHOTOGRAPHY: PAG C:A/PID 25X1 DIAAP 25X DIAAP 25X	FIRST BE IDENTIFIED ON MISSION 1009-2. 13 AUGUST 1964. AND CA	N BE			<u> </u>
PHOTOGRAPHY: Dial = 4 SPLD NSA LO DIAAP 250		`		7574	
PHOTOGRAPHY: SPLO NSA LO DIAAP 250	NEGATED ON			25 X 1	-
DIAAP 253	PHOTOGRAPHY:		5P. (5)		_
		<u> </u>		1-25	 5 X
Destroyed			27700		Ĺ
Destroyed			 	 	-
			Destroyed		

B. A COMPLETED SA-2 SAM SITE IS LOCATED 26 NM SE OF PAO-TOU, CHINA AT 40-23-10N 110-30-50E. PLOTTED ON USATC SERIES 200 SHEET 288-23AL, 1ST ED, MARCH 1960.

25X1

-2-

THE SITE CONSISTS OF 6 LAUNCH POSITIONS, 5 OF WHICH ARE REVETTED AND THE OTHER IS POSSIBLY REVETTED, OCCUPANCY CANNOT BE DETERMINED. THE CENTRAL GUIDANCE AREA IS UNREVETTED. THE SITE CAN BE FIRST IDENTIFIED ON MISSION 1009-2, 13 AUG 1964, AND CAN BE

NEGATED ON		
PHOTOGRAPH	Y:	
TOPSEO	CRET	

-END OF MESSAGE-

25X1

25X1

25**X**1